Climate Change

Mitigation and Adaptation Working Groups:

Work-plan and Timelines

Andrew Altevogt Tony Brunello

CAT Oversight Team [Executive Staff to CAT Members]



Inter-Agency Working Groups

Agriculture

Energy

Land Use & Infrastructure

State Government

> Water (WetCAT)

Biodiversity

Forestry (IFWG)

Oceans & Coastal Resources (OPC)

Research

Public Health

WCI



ARB Coordinated

Scoping Plan

Economic Analysis

Public Health Analysis of Scoping Plan

Jan		Mar	May		July		Sept	Nov
	CATNIP consolidated measures and strategies lists submitted to Oversight Team	CAT Quarterly Meeting - Measures and strategies list presented to CAT for review	Draft CATNIPs submitted to Oversight Team	CAT Quarterly Meeting - CATNIP's reviewed and approved by CAT members		Draft CAT Report completed by Oversight Team	CAT Quarterly Meeting - CAT Report submitted for review and approval	

Work plan: 1st deliverable

February 2010 - Consolidated measures and strategies list

- Prepared by each CAT working group
- Describe discrete actions underway in the near-term (2010)
- Discuss actions to be addressed in the long run
- Identify overlapping adaptation and mitigation efforts and where efficiencies may be realized by combining or coupling these activities.

Work plan: 2nd deliverable

May 2010 - CAT Near-Term Implementation Plans (CATNIP's)

- Address measures/strategies to be developed by the end of 2010
- Description of each measure and strategy, the agency/department responsible for implementation, and the timeline for completion
- Metrics by which implementation success of the adaptation strategies will be measured

Other Coordination Activities of Working Groups:

Vulnerability Assessment:

Each working group will follow the development of the Vulnerability Assessment being conducted by PIER, and provide input where appropriate.

CAAP Coordination:

The Resources Agency will establish a Climate Adaptation Advisory Panel (CAAP) and will notify the CAT working groups of relevant meetings and work products.

QUESTIONS?